

GRANT W. WILKINSON

ATTORNEY-AT-LAW

EPA Region 5 Records Ctr.

5944 WAKEFIELD DRIVE
TOLEDO, OHIO 43560

(419) 885-5494 TELECOPIER: (419) 885-2761

946817

UNIVERSITY OF FINDLAY

1000 N. MAIN STREET
FINDLAY, OHIO 45840

(419) 424-5308 TELECOPIER: (419) 424-4822

COLUMBUS OFFICE

December 2, 1997

Gerald Vogt, Chief
Hill n Dale Fire Department
2749 Wilson Avenue
Mingo Junction, OH 43938

Re: Notification of PCB Transformers
Jefferson Processing Facility

Dear Chief Vogt:

This notification is being provided to the Hill n Dale Fire Department pursuant to 40 C.F.R. 761.30(a)(1)(vi) in order to notify your department and its personnel of the existence of electrical transformers containing PCB oil in excess of 500 parts per million. The transformers are currently not in service, but they are being stored for re-use. Accordingly, it is unlikely that they present a fire hazard.

A. Location of Facility and Transformers

Location of Facility

Eight transformers are located at the Jefferson Processing Facility (formerly Satra Concentrates Facility). The address of the facility is 4243 County Highway 74 (North of Goulds Road), Cross Creek Township, Ohio.

Location of Transformers within Facility

Seven of the transformers are located within three buildings on the site (referred to herein as the West building, Pump house, and East building). The eighth transformer is a large transformer behind the East building.

East Building

As you enter the facility at the main gate, the first of three buildings is located directly in front of you. This building is referred to as the East building. The East building contains four transformers. They are identified and located as follows:

<u>Transformer</u>	<u>Location</u>	<u>Size</u>
C505415	Shipping Floor	505 gallons
C503736	Shipping Floor	505 gallons
C856081	1st Floor	380 gallons
C503735	3d Floor	500 gallons

A fifth transformer is located directly behind the East building. It sits between two other transformers that are not regulated. It is identified as follows:

<u>Transformer</u>	<u>Location</u>	<u>Size</u>
C656341	Exterior (behind East Building)	5765 gallons

Pump House

To your immediate left as you enter the facility through the main gate is the Pump house. The Pump house contains one PCB transformer.

<u>Transformer</u>	<u>Location</u>	<u>Size</u>
C856282	Pump house	500 gallons

West Building

To your far left as you enter the facility through the main gate is the West Building. (It is a large structure similar to the East Building). The West Building contains two PCB transformers.

<u>Transformer</u>	<u>Location</u>	<u>Size</u>
C856281	4th Floor NW Corner	300 gallons
C503737	1st Floor	500 gallons

- B. The principal constituent of the dielectric fluid is synthetic oil.
- C. The name and telephone number of the of the person to contact in the event of a fire is:

Catherine Glorious

NON-RESPONSIVE

Should you have any questions or comments with regard to this notice or the facility, please do not hesitate to contact me at (419) 885-5494.

Very truly yours,



Grant W. Wilkinson
Legal Counsel for
Jefferson Processing